JPE 2 3 7003 Under the Paperwork Reduction Act of 1995 TRANSMITTAL FORM (to be used for all correspondence after initial in	·	U.S. Patents are required to respond to a collection Application Number Filling Date First Named Inventor Art Unit Examiner Name Attorney Docket Number	t and Transfer of info 10/6 Augu Ziv H 2131 Unikr	nown '
Total Number of Pages in This Submission		Attorney Docket Number	IXIM-	-01016US0
Fee Transmittal Form Fee Attached		Cosures (Check all that Drawing(s) Licensing-related Papers	apply)	After Allowance communication to Group Appeal Communication to Board of Appeals and Interferences Appeal Communication to Group
Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s)		Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addre Ferminal Disclaimer Request for Refund CD, Number of CD(s)	ess	(Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Other Enclosure(s) (please Identify below): Copies of Citations Notice of Co-Pending Applications Postcard
Response to Missing Parts/ Incomplete Application				

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm or Individual name Signature Date SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Kirk J. DeNiro, Esq., Vierra Magen Marcus Harmon & DeNiro LLP

Response to Missing Parts under 37 CFR 1.52 or 1.53

CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.

Typed or printed name	Kirk J. DeNiro, Reg. No. 35,854	······································
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This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

P	Substitute for form 1449/PTO	Coi	mplete if Known	
-	3 7003 E	Application Number	10/632,665	· · · · · · · · · · · · · · · · · · ·
. 1		Filing Date	August 1, 2003	
۱ "	INFORMATION DISCLOSURE	First Named Inventor	Ziv Haparnas	
ŀ	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Art Unit	2131	
8	(Use as many sheets as necessary)	Examiner Name	Unknown	
7	Sheet 1 of 2	Attorney Docket Number	IXIM-01016US0	

	U. S. PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (# known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
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		FORE	IGN PATENT DOCU	MENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³ "Number ⁴ "Kind Code ⁵ (<i>if known</i>)	MM-DD-YYYY		Or Relevant Figures Appear	L T€
		WO 99/48315	09-23-1999	Nokia Mobile Ph		
		JP 3153213	04-03-2001	Takayama, Inc.		V

Examiner	Date	-
Signature	Considered	
- 3		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND**TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08B (08-03)

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Substitute for form 1449/PTO TRADEMARTS		Complete if Known			
,		11	IAUC	Application Number	10/632,665
INFOR	MATION	DIS	CLOSURE	Filing Date	August 1, 2003
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	ose as many sne	013 B3 11	ecessary)	Examiner Name	Unknown
Sheet 2		of	2	Attorney Docket Number	IXIM-01016US0

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		GUTHERY et al., "The WebSIM - Clever Smartcards Listen to Port 80", version 15.12.99	
		Project P946-GI, Smart Devices "When Things Start to Think", January 2000, 2000 EURESCOM Participants in Project P946-GI	
		White Paper, Handheld Devices: Comparing the Major Platforms, www.dell.com/r&d, December 2000	
		Miyatsu, Bluetooth Design Background and Its Technological Features, IEICE Trans, Fundamentals, Vol. E83-A, No. 11, November 2000	
		Parekh, Operating Systems on Wireless Handheld Devices, A Strategic Market Analysis, Massachusettes Institute of Technology, September 28, 2000	-
		Johansson, et al., Short Range Radio Based Ad-hoc Netowrking: Performance and Properties, IEEE, 1999	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE e Application) PATENT APPLICATION Inventor(s): Ziv Haparnas Art Unit: Application No.: 10/632,665 2131 Filed: Aug. 1, 2003 Title: DEVICE, SYSTEM, METHOD AND COMPUTER READABLE MEDIUM FOR IDENTIFYING AND AUTHENTICATING A CELLULAR DEVICE USING A SHORT-RANGE RADIO ADDRESS Customer No. 28554

CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

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Kirk J. DeNiro, Reg. No. 35,854

(Attorney Signature)

Signature Date: December 19, 2003

NOTICE OF CO-PENDING APPLICATIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The above-identified patent application may disclose subject matter related to the following U.S. patent applications:

Application No.

<u>Filed</u>

<u>Title</u>

09/850,399

May 7, 2001

A System, Device And Computer Readable Medium For Providing A Managed Wireless Network Using Short-Range

Radio Signals

10/165,150	June 6, 2002	A Wireless Device Having A Single Processor In A Short-Range Radio Network
09/932,180	Aug. 17, 2001	A System, Device, and Computer Readable Medium for Providing Networking Services on a Mobile Device
10/435,098	May 9, 2003	A Device, System, Method And Computer Readable Medium For Fast Recovery Of IP Address Change
10/619,857	July 14, 2003	A Device, System, Method And Computer Readable Medium For Selectively Attaching To A Cellular Data Service
10/666,776	Sep. 18, 2003	A Device, System, Method And Computer Readable Medium For Attaching To A Device Identified By An Access Point Name In A Wide Area Network Providing Particular Services
10/014,721	Oct. 26, 2001	A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network
10/023,525	Dec. 18, 2001	A Method, System And Computer Readable Medium For Making A Business Decision In Response To Information From A Short Distance Wireless Network
10/298,753	Nov. 18, 2002	A Method, System And Computer Readable Medium For Downloading A Software Component To A Device In A Short Distance Wireless Network
09/990,424	Nov. 21, 2001	A Device, System, Method And Computer Readable Medium For Pairing Of Devices In A Short Distance Wireless Network
10/224,749	Aug. 20, 2002	Method, System And Computer Readable Medium For Providing An Output Signal Having A Theme To A Device In A Short Distance Wireless Network]
10/266,007	Oct. 7, 2002	A System, Method And Processor Readable Medium For Downloading Information Within A Predetermined Period of Time To A Device Responsive To Price Selection
10/358,693	Feb. 5, 2003	A Method, System And Computer Readable Medium For Adjusting Output Signals For A Plurality OF Devices In A Short Distance Wireless Network Responsive To A Selected Environment

10/454,967 June 4, 2003

A Wireless Device Having Dual Bus Architecture For Interfacing With Cellular Signals And Short-Range Radio Signals

Respectfully submitted,

Date: December 19, 2003

Kirk J. De Viro

Reg. No. 35,854

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Facsimile: (415) 369-9665

Attorney Docket No.: IXIM-01016US0

ixim/1016/1016.notice